

**UNITED STATES DISTRICT COURT
WESTERN DISTRICT OF MICHIGAN
SOUTHERN DIVISION**

CAMBRIA COMPANY LLC,

Plaintiff,

Case No. 1:20-cv-00508 (JMB)

vs.

Hon. Jane M. Beckering

LAKESIDE SURFACES, INC.,

Defendant.

_____ /

JOINT MOTION TO MODIFY CASE MANAGEMENT ORDER

WHEREAS, pursuant to the Amended Case Management Order (ECF No. 49), expert discovery is scheduled to close on May 27, 2022, and dispositive motions are to be submitted by June 10, 2022;

WHEREAS, due to scheduling difficulties with attorneys for Plaintiff Cambria Company LLC (“Cambria”) and Defendant Lakeside Surfaces, Inc. (“Lakeside”) (collectively, the “Parties”) and their respective experts, the Parties require additional time for the completion of expert discovery;

IT IS HEREBY STIPULATED AND AGREED by the undersigned counsel for Cambria and Lakeside, subject to the approval of the Court, the Amended and Modified Case Management Order (ECF No. 49) is modified as follows:

Event	Current Date	Proposed Date
Deadline for Expert Depositions	May 27, 2022	June 10, 2022
Deadline to file Dispositive Motions	June 10, 2022	June 24, 2022

No other deadlines in the Amended Case Management Order are impacted by this stipulation.

PRICE HENEVELD LLP

s/Matthew J. Gipson

Gregory A. Lewis (P75796)
Matthew J. Gipson (P60169)
695 Kenmoor Ave S.E., P.O. Box 2567
Grand Rapids, MI 49546-2567
Tel: 616-949-0610
glewis@priceheneveld.com
mgipson@priceheneveld.com

Of Counsel:

John C. Adkisson
FISH & RICHARDSON P.C.
3200 RBC Plaza, 60 South 6th Street
Minneapolis, MN 55402
Tel: 612-335-5070
adkisson@fr.com

*Attorneys for Plaintiff Cambria Company
LLC*

GARAN LUCOW MILLER, P.C.

s/Robert D. Goldstein

Robert D. Goldstein (P38298)
John W. Whitman (P37932)
10801 South Saginaw Street, Building D
Grand Blanc, MI 48439
Tel: 810-695-3700
rgoldstein@garanlucow.com
jwhitman@garanlucow.com

*Attorneys for Defendant Lakeside Surfaces,
Inc.*

Dated: May 20, 2022

IT IS SO ORDERED this ____ day of _____, 2022.

The Honorable Jane M. Beckering
United States District Judge